

**5614. ATRIPLEX HALIMOIDES.****Saltbush.**

From Berkeley, Cal. Presented by the California Experiment Station, through Prof. Chas. H. Shinn. Received November 21, 1900.

**5615. CINNAMOMUM CAMPHORA.****Camphor.**

From Berkeley, Cal. Presented by the California Experiment Station, through Prof. Chas. H. Shinn. Received November 21, 1900.

**5616. VITIS VINIFERA.****Grape.**

From Saonara, Italy. Received through Mr. D. G. Fairchild, November 23, 1900, from Fratelli Sgaravatti.

*Sultania rosea.*

**5617 to 5621.**

From Manila, P. I. Received July 1, 1900.

No descriptions furnished.

**5617.** ERYTHRINA CARNEA.

**Dap-dap.**

**5618.** BIXA ORELLANA.

**Achiote.**

**5619.** SOLANUM MELONGENA.

**Eggplant.**

**5620.** COIX LACHRYMA-JOBI.

**Job's tears.**

**5621.** INGA LANCEOLATA.

**5622. HUMULUS LUPULUS.****Hop.**

From Tetschen, Bohemia. Received through Mr. D. G. Fairchild, November 30, 1900.

"Seed from wild hops growing on the grounds of the Experiment Station at Tetschen-Liebwerd." (*Fairchild.*)

**5623. CLIANTHUS DAMPIERI.**

From Roebourne, West Australia. Presented by Mr. W. F. Cusack. Received December 3, 1900.

"A beautiful garden flower and also good feed for stock. It will grow with 6 inches of rain per annum, or one day good rain in the year. The seed requires scorching or soaking in hot water." (*Cusack.*)

**5624.**

From Roebourne, West Australia. Presented by Mr. W. F. Cusack. Received December 3, 1900.

"A leguminous shrub 6 feet high. Splendid feed for horses, cattle, and sheep. It is smaller than 5623, erect instead of prostrate. A beautiful garden flower." (*Cusack.*)

**5625.**

From Roebourne, West Australia. Presented by Mr. W. F. Cusack. Received December 3, 1900.

*Mundle bundle.* "A good perennial tussock grass. Grows where the annual average rainfall is 14 inches, and the thermometer sometimes shows temperatures up to 127° F. in the shade." (*Cusack.*)

**5626.****Pela.**

From Roebourne, West Australia. Presented by Mr. W. F. Cusack. Received December 3, 1900.

"A good annual. It grows on sandy soil very well with small rainfall." (*Cusack.*)